

## **ABSTRACT OF THE DISCLOSURE**

The vehicle load support is externally attached to the rear of a vehicle and consists of an A-frame configuration with an angular support brace having a polarity of orifices to supply 5 multiple load attachment points. At the distal ends of the tubular members are spring-loaded latching couplers attaching to the steel eye bolts on the vehicle for quick attachment and release. A yoke style strap is attached to the tubular members designed to be self-centering with any shifting of the load. A 10 carabineer, or spring loaded quick release attaching clasp is fixably attached to the vehicle by the means of a secondary strap to lower the device to access the rear of the vehicle. Two unique angles in the construction of the vehicle load support vector the weight loaded on the device when elevated, down and 15 against the eye bolts minimizing the rattling and resisting the movement forward when the brakes are applied.